

Titel

Intra-sexual competition in female European rabbits

A.-C. FRIEDRICH, H.G. RÖDEL and D. VON HOLST

Autor

Department of Animal Physiology, University of Bayreuth, Germany
E-mail: Annchen.FT@uni-bayreuth.de

Einleitung:

- Hinführung zum Thema
- Welche Fragen sollte die Arbeit beantworten?

INTRODUCTION

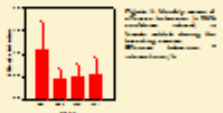
The social system of the European rabbit (*Lepus europaeus*) is characterized by loose associations with other individuals, where at low social densities there have been reports of intense intraspecific competition for mates. The existence of a social system is supported by the occurrence of intraspecific aggression, where females show a preference for conspecific males over males of other species.

Questions:

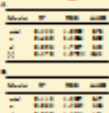
1. Existence: which of the females is the strongest competitor?
2. Which resources do the females compete for?

RESULTS & DISCUSSION

Intensity of intraspecific aggression



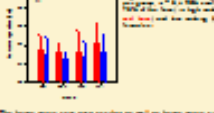
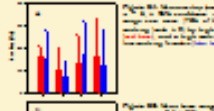
What is the aggression?



Ergebnisse + Diskussion:

- Grafiken,
- zentrale Erkenntnisse
- etc.

Aggression during the first observation period



CONCLUSION

- > The intra-sexual competition in female rabbits was highest between resident females which were more than one year old at the beginning of the breeding season
- > Predominantly, females competed for access to breeding sites

Material & Methoden:

- Math.-nat.: Versuchsaufbau
- sonst.: Wo recherchiert, wie vorgegangen?

Der Diskussionsteil kann auch vom Ergebnisteil getrennt werden!

Schlussfolgerung (optional)